

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: O The ACM Digital Library The Guide

null\_check pei "intermediate representation"

SEARCH

## THE GUIDE TO COMPUTING LITERATURE

Feedback Report a problem Satisfaction survey

Terms used <u>null\_check pei intermediate representation</u>

Found **38** of **910,869** 

Sort results by Display

results

relevance

expanded form

Save results to a Binder

Search Tips

Try an <u>Advanced Search</u>
Try this search in <u>The Digital Library</u>

☐ Open results in a new window

Results 1 - 20 of 38

Result page: 1 2 next

Relevance scale

1 Efficient and precise modeling of exceptions for the analysis of Java programs

Jong-Deok Choi, David Grove, Michael Hind, Vivek Sarkar

September 1999 ACM SIGSOFT Software Engineering Notes, Proceedings of the 1999 ACM SIGPLAN-SIGSOFT workshop on Program analysis for software tools and engineering PASTE '99, Volume 24 Issue 5

Publisher: ACM Press

Full text available: pdf(1.16 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

The Factored Control Flow Graph, *FCFG*, is a novel representation of a program's intraprocedural control flow, which is designed to efficiently support the analysis of programs written in languages, such as Java, that have frequently occurring operations whose execution may result in exceptional control flow. The FCFG is more compact than traditional CFG representations for exceptional control flow, yet there is no loss of precision in using the FCFG. In this paper, we introduce the FCFG r ...

Exploring the Interaction between Java's Implicitly Thrown Exceptions and Instruction Scheduling

Matthew Arnold, Michael Hsiao, Ulrich Kremer, Barbara G. Ryder

April 2001 International Journal of Parallel Programming, Volume 29 Issue 2

Publisher: Kluwer Academic Publishers

Full text available: Publisher Site

Additional Information: full citation, abstract, references, index terms

The frequent occurrence of implicitly thrown exceptions poses one of the challenges present in a Java compiler. Not only do these implicitly thrown exceptions directly affect the performance by requiring explicit checks, they also indirectly impact the performance by restricting code movement in order to satisfy the precise exception model in Java. In particular, instruction scheduling is one transformation that is restricted by implicitly thrown exceptions due to the heavy reliance on reorde ...

Keywords: Java exceptions instruction scheduling

Intermediate representation engineering: Efficient online optimization by utilizing offline analysis and the safeTSA representation

Jeffery von Ronne, Andreas Hartmann, Wolfram Amme, Michael Franz

June 2002 Proceedings of the inaugural conference on the Principles and Practice of programming, 2002 and Proceedings of the second workshop on